Web History | Search settings | Sign in

Page 1 of 2

Web Images Videos Maps News Shopping Gmail more ▼



ad hoc gateway selection broadcast mess × S

Search Instant is on \*

query: "ad hoc gateway selection broadcast message time"

About 353,000 results (0.34 seconds)

Advanced security

#### Everything

Images Videos

Books More

Arlington, VA Change location

Show search tools

### PDFJ PERFORMANCE ANALYSIS OF BROADCASTING

IN MOBILE AD HOC NETWORKS ...

File Format: PDF/Adobe Acrobat - Quick View by D Siveganesen - Related articles

not, the Ad hoc broadcasting approaches have difficulties in a very high ... message to nodes in other clusters, gateway nodes are used, ... sender for the first time, it executes the selection process:

It chooses some gateways, ... airccse.org/journal/ijasuo/papers/0610ljasuc3.pdf

## PDF] Maximal Source Coverage Adaptive Gateway

Discovery for Hybrid Ad ...
File Format: PDF/Adobe Acrobat - Quick View

by PM Ruiz - Cited by 13 - Retailed articles formance of hybrid **ad hoc** networks is the efficient **selection** of Internet .... So, given a **broadcast message** with **time** to live (TTL) equal to x, Nr(x) ...

citeseerx.ist.psu.edu/viewdoc/download?dol=10,1.1.81,53248rep...

#### LNCS 4325 - Source-Based Multiple Gateway Selection Routing ...

by SJ Yoo - 2006 - Related articles

gateway of each source is the node that is expected to stay longest time in that grid, ... Source-Based Multiple Gateway Selection Routing Protocol in Ad-Hoc Networks ... elected as a gateway node and broadcasts GATE message. ...

www.springerlink.com/index/r381310u844132vr.pdf

#### Design and Implementation of Ad-Hoc Dynamic Gateway Based on OLSR ...

by YU Bin

gateways, this paper introduces a new ad-hoc dynamic gateway based on OLSR and mobile IP to ... applications that don't allow long time delays and is dapleted for dense network... The original HNA message is used to broadcast the link outside OLSR network.... The gateway announcement, gateway selection, data... iseexplore.isee.org/eis/15/5007/98/53027/98/53027/98/5302203.pdf?...

# [PDF] [Inria-00490306, v1] A Stable Linked Structure Flooding for Mobile ...

File Format: PDF/Adobe Acrobat - Quick View

by T Leclero - 2010 - Related anticles

Jun 8, 2010 ... time a change in the stable neighborhood that influences the ICR ... A node willing to broadcast a message through the network will, unless .... for wireless ad hoc networks based on a novel gateway selection approach. ...

hal.archives-ouvertes.fr/docs/00/.../SLSFwRecovery-Leclerc.pdf

## Mobile ad-hoc and sensor networks: third international conference, ... - Google Books Result

Hongke Zhang, Stephan Olariu, Jiannong Cao - 2007 - Computers - 869 pages

"gateway". Gateways must send an ACK message to introduce themselves to their ... it can broadcast an independent time synchronization request message. ...

books.google.com/books?isbn=3540770232...

Subscape (Full Service) Register (Limited Service, Free) Login

Search: F The ACM Digital Library The Guide

broadcast message time gateway selection ad hoc

Searching within The ACM Digital Library for: broadcast message time gateway selection ad hoc (start a new search)

\* Refine by Keywords broadcast message tim

Discovered Terms

Names Institutions

Editors

Reviewers

Sponsors

- Refine by People

 Search Results
 Related Journals
 Related Magazines
 Related SIGs
 Related Conferences

 Results 1 - 20 of 274
 Sort by relevance
 ▼ in expanded form

Save results to a Bunder

Result page: 1 2 3 4 5 5 7 8 9 10 BEST 22

ODSBR: An on-demand secure Byzantine resilient routing protocol for wireless ad hoc networks
 Earnich Awerbuch, Biggs Curmola, David Holmer, Custing Nits-Rolary, Herbert Rubens

Saruch Awarduch, Forta Curmoia, David Holmer, Stating Nita-Botang, Herbert Babans January 2008 Transactions on Information and System Security (TISSEC), Volume 10 Issue 4 Publisher: ACM № Register Emerging.

Full text available: \$2.5tf (2.02 MB) Additional Information: \$4.5tration.sizetrast\_missections.

Bibliometrics: Downloads (6 Weeks): 27, Downloads (12 Months): 169, Downloads (Overall): 648, Citation Count: 5

Ah hoc networks offer increased coverage by using multihop communication. This architecture makes services more vulnerable to internal attacks coming from compromised nodes that behave arbitrarily to disrupt the network, also

 Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publications

Content Formats

Publication

Content Formats

Publication

Content Formats

Publication

Content Formats

Fundaments

- Refine by Conterences

Keywords: Ad hoc wireless networks, byzantine failures, on-demand routing, security

2 Enabling SIP-based sessions in ad hoc networks Milanian Baneries, Arun Acharya, Salal K. Das August 2007 Wireless Networks, Volume 13 Issue 4

Publisher: Kluwer Academic Publishers Full text available: 22 (5.96 MB)

referred to as Byzantine ...

Additional Information: full citation, abstract, references, citad by, index terms

Events Proceeding Series ADVANCED SEARCH

Advanced Search
FEEDBACK

Please provide us with leedback The deployment of infrastructure-less ad hoc networks is suffering from the lack of applications in spite of active research over a decade. This problem can be solved to a certain extent by porting successful legacy internet applications and protocols...

Bibliometrics: Downloads (6 Weeks); 9. Downloads (12 Months); 147. Downloads (Overall); 980. Citation Count; 3

Found 274 of 289,622

Keywords: ad hoc networks, session initiation protocol (SIP)

3 Urban mesh and ad hoc mesh networks

Anders Nilsson Plymoth, Ulf Körner, Fer Johansson

March 2008 International Journal of Network Management, Volume 18 Issue 2

Publisher: John Wiley & Sons, Inc.

Full text available: (337.30 KB) Additional Information: full obstion, abstract, references, into claims

Bibliometrics: Downloads (6 Weeks): 0. Downloads (12 Months): 14. Downloads (Overall): 216. Citation Count: 0

Mesh networking is currently gaining much attention, within both academia and industry. Mesh networking allows cheap and fast deployment of wireless services. It is regarded as a very promising solution for urban deployment scenarios as well as for temporary...

Fast detection of communication patterns in distributed executions

Thomas Kunz, Mishiel E. H. Sauran November 1997 CASCON '97: Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative

research Publisher: IBM Press

Full text available: (4.21 MB) Additional Information: (4.6 distance, asserted, references, invex terms

Bibliometrics: Downloads (6 Weeks): 27, Downloads (12 Months): 262, Downloads (Overall): 5961, Citation Count: 0

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event ...

5 A simple mechanism for capturing and replaying wireless channels

Sienn Aud. Peter Steenkiste
August 2005 E-WIND '05: Proceedings of the 2005 ACM SIGCOMM workshop on Experimental approaches to wireless

network design and analysis
Publisher: ACM ♦ Request Parmasians

Full text available: #8:# (6.06 MB) Additional Information: \$46 ctation, abstract, references, ofed by index terms

Bibliometrics: Downloads (6 Weeks): 45, Downloads (12 Months): 363, Downloads (Overall): 2377, Citation Count: 3

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine